## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A method of updating <u>content protection</u> software on a client device comprising:

receiving billing log data from the client device, the billing log data specifying past consumption of pay-per-view (PPV) audio-visual content received by the client device from a server over a broadcast network during a selected period of time; and

downloading an update for the <u>content protection</u> software resident on the client device from the server, the <u>content protection</u> software, when executing on the client device, for decrypting the PPV audio-visual content and controlling consumption of the PPV audio-visual content, the downloading being performed when the received billing log data indicates consumption of PPV audio-visual content by the client device at less than a predetermined threshold for the selected period of time.

## 2. - 3. (Cancelled)

- 4. (Previously amended) The method of claim 1, further comprising maintaining a billing database for the client device using the billing log data.
  - 5. (Cancelled)
- 6. (Currently amended) The method of claim 1, wherein the <u>content</u> <u>protection</u> software resident on the client device comprises tamper resistant software.
- 7. (Currently amended) The method of claim 1, wherein the updated client device <u>content protection</u> software comprises a new cryptographic key.

10/040,562

8. (Currently amended) An article comprising: a storage medium having a plurality of machine accessible instructions, wherein when the instructions are executed by a processor, the instructions provide for updating <u>content protection</u> software on a client device by

receiving billing log data from the client device, the billing log data specifying past consumption of pay-per-view (PPV) audio-visual content received by the client device from a server over a broadcast network during a selected period of time; and

downloading an update for the <u>content protection</u> software resident on the client device from the server, the <u>client protection</u> software, when executing on the client device, for decrypting the PPV audio-visual content and controlling consumption of the PPV audio-visual content, the downloading being performed when the received billing log data indicates consumption of PPV audio-visual content by the client device at less than a predetermined threshold for the selected period of time.

- 9. 10. (cancelled)
- 11. (Previously amended) The article of claim 8, further comprising instructions for maintaining a billing database for the client device using the billing log data.
  - 12.- 20. (Cancelled)
  - 21. (Currently amended) A server in a content distribution system comprising:

a billing database to store billing log data received from a plurality of client devices, the billing log data specifying past consumption of pay-per-view (PPV) audio-visual content received by a client device from the server over a broadcast network of the content distribution system during a selected period of time;

a client software update database to store versions of updateable content reception, protection, and consumption software, the software, when executing on

the client device, for decrypting the PPV audio-visual content and controlling consumption of the PPV audio-visual content; and

a client software manager configured to receive billing log data from the client devices, to update the billing database using the received billing log data, to mark a client device in the billing database as eligible for receiving updated content reception, protection, and consumption software when billing log data for the client device indicates consumption of PPV audio-visual content by the client device at less than a predetermined threshold for the selected period of time, and to download a version of the updateable content reception, protection, and consumption software to each marked client device for subsequent use in receiving, decrypting, and consuming content.

- 22. (Currently amended) The system of claim 21, wherein the updateable content reception, protection, and consumption software comprises tamper resistant software.
- 23. (Currently amended) The system of claim 21, wherein the updated content reception, protection and consumption software comprises a new cryptographic key for decrypting the content.
- 24. (Previously presented) The method of claim 1, wherein the updated software on the client device comprises a new cryptographic technique.
- 25. (Previously presented) The method of claim 1, wherein the updated software on the client device comprises a new tamper resistant technique.
- 26. (Previously presented) The method of claim 1, wherein the updated software on the client device comprises a new software configuration.
- 27. (Previously presented) The method of claim 1, wherein the client device comprises a device to receive content from at least one of a satellite television

10/040,562

system and a cable television system, and the predetermined threshold comprises a number of PPV movies.

- 28. (Previously presented) The system of claim 21, wherein the updated software on the client device comprises a new cryptographic technique.
- 29. (Previously presented) The system of claim 21, wherein the updated software on the client device comprises a new tamper resistant technique.
- 30. (Previously presented) The system of claim 21, wherein the updated software on the client device comprises a new software configuration.
- 31. (Previously presented) The system of claim 21, wherein the client device comprises a device to receive content from at least one of a satellite television system and a cable television system, and the predetermined threshold comprises a number of PPV movies.